



CALIFORNIA

ENERGY SUMMIT

October 28 - 30, 2020 | Virtual

About the Event

California faces unprecedented challenges that could fundamentally alter the structure of its energy industry, but which are also opening up sizeable opportunities for future growth. Even as CCAs expand their reach in the retail market, transformations in procurement and planning processes are certain to impact both in-state and out-of-state suppliers in the wholesale market.

At the same time zero-emission vehicle and building electrification programs are rapidly expanding, opening up new opportunities to deploy infrastructure while driving expectations for demand growth. And to meet SB100 renewable energy goals, gigawatts of renewables and storage must be procured. But in the always complex and sometimes confusing California market, only those with the most up to date information on the policy, rule and market changes can effectively assess emerging opportunities and profit.

The **8th Annual California Energy Summit 2020** will bring together California's top regulatory officials, utility and public power leaders, and developers to discuss:

- How the move to central procurement of local RA will affect meeting the near-term resource adequacy needs of CCAs, public power and IOUs
- How the IRP Preferred System Plan is being translated into procurement plans by IOUs, CCAs, and public power
- New opportunities for utility-scale standalone and hybrid storage projects, as well as behind-the-meter and residential storage markets
- Regional market development to support renewables integration—the latest updates on EDAM and the role of out-of-state resources
- How to meet SB100 goals—what is needed from long duration storage, natural gas and other technologies
- Opportunities in transportation electrification, and its impacts on the grid and future electricity demand
- How California's ambitious decarbonization goals are being converted into programs to incentivize the roll-out of rooftop and socially equitable community solar